(FILE 'HOME' ENTERED AT 15:05:47 ON 05 JAN 2005)

		ERLIT, MEDLINE, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS' 15:06:33 ON 05 JAN 2005
L1		SEA (CANCER OR MALIGNAN#### OR CARCINOMA OR TUMOR OR TUMOUR) (P) (ORAL OR MOUTH OR TONGUE OR GUM OR LIP OR BUCCAL OR PALATE OR
		SALIVARY OR PAROTID OR OROPHARYNX OR TONSIL)
L2	1	SEA L1(P) (P53 RESPONSIVE GENE 2 OR P 53 RESPONSIVE GENE 2 OR
		P53 DEPENDENT RESPONSIVE GENE 2 OR P 53 DEPENDENT RESPONSIVE
		GENE 2 OR PRG2)
L3	. 6	SEA L1(P) (BETA A INHIBIN OR INHIBIN BETA A OR BETAA INHIBIN OR
		INHIBIN BETAA OR INHBA)
L4	1	SEA L1(P)(ALPHA# COLLAGEN TYPE I OR COLLAGEN TYPE I ALPHA# OR
		ALPHA# TYPE I COLLAGEN OR ALPHA# COLLAGEN TYPE 1 OR COLLAGEN
		TYPE 1 ALPHA# OR ALPHA# TYPE 1 COLLAGEN)
L5		SEA L1(P)(PLACENTAL PROTEIN 11 OR PP11)
L6	_	SEA L1(P)(BENE PROTEIN)
L7		SEA L1 (P) (NEUROMEDIN U)
L8		SEA L1(P)(FLAVIN CONTAINING MONOOXYGENASE 2 OR FMO2)
L9	_	SEA L1(P)(RUNT RELATED TRANSCRIPTION FACTOR 1)
L10	_	SEA L1(P)(FIBRILLIN 1 OR FBN1)
L11		SEA L1(P)(ABSENT IN MELANOMA 1 OR AIM1) SEA L1(P)(NONVOLTAGE GATED 1 ALPHA SODIUM CHANNEL OR SODIUM
L12	0	CHANNEL NONVOLTAGE GATED TYPE I ALPHA OR NONVOLTAGE GATED I
		ALPHA SODIUM CHANNEL OR NONVOLTAGE GATED TYPE 1 ALPHA SODIUM
		CHANNEL OR NONVOLTAGE GATED TYPE I ALPHA SODIUM CHANNEL OR
		SODIUM CHANNEL NONVOLTAGE GATED TYPE 1 ALPHA SODIOM CHANNEL OR
L13	2	SEA L1(P) (PROTEIN TYROSINE KINASE 6 OR PTK6)
L14		SEA L1(P) (EPITHELIAL MEMBRANE PROTEIN 1 OR EMP1)
L15		SEA (L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR
בזח	0	L11 OR L12 OR L13 OR L14)
L16	2	DUP REM L15 (5 DUPLICATES REMOVED)
סזם	3	D L16 BIB ABS 1-3